

കേരള സർക്കാർ Government of Kerala 2015



Regn. No. KERBIL/2012/45073 dated 5-9-2012 with RNI

Reg. No. KL/TV(N)/634/2015-17

tl cf Kk ddv KERALA GAZETTE

ആധികാരികമായി പ്രസിദ്ധപ്പെടുത്തുന്നത് PUBLISHED BY AUTHORITY

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തിരുവനന്തപുരം, ചൊവ്വ

Thiruvananthapuram,

Tuesday

2015 ഫെബ്രുവരി 24 24th February 2015 1190 കുാഭാ 12 12th Kumbham 1190

1936 ഫാൽഗുനം 5 5th Phalguna 1936

നമ്പർ

PART III

Stores Purchase

Insurance Medical Services Department

ദർഘാസ് പരസ്യം

[നമ്പർ ഡി.ഐ.എം.എസ്./ടി.എൻ.-7/2014-15]

നമ്പർ എഫ്4/11415/2014/ഡി.ഐ.എം.എസ്. 2015 ജനുവരി 29.

ഇൻഷറൻസ് മെഡിക്കൽ സർവ്വീസസ് വകുപ്പിന്റെ കീഴിൽ പ്രവർത്തിക്കുന്ന ഡ്രഗ് ടെസ്റ്റിംഗ് ലാബ് നിർമ്മിക്കുന്നതുമായി ബന്ധപ്പെട്ട് ഗ്ലാസ്വെയറുകളും റീഏജന്റുകളും വിതരണം ചെയ്യുന്നതിന് അംഗീകൃത വിതരണക്കാരിൽനിന്നും മത്സരാടിസ്ഥാനത്തിലുള്ള മുദ്രവച്ച ടെണ്ടറുകൾ ഇതോടൊപ്പം ചേർത്തിട്ടുള്ള വൃവസ്ഥകൾക്ക് വിധേയമായി ക്ഷണിച്ചു കൊള്ളുന്നു.

ക്രമ നമ്പർ

നം

വിതരണം ചെയ്യേണ്ട സ്ഥലങ്ങൾ

- ഗ്ലാസ്വെയർ (അനലിറ്റിക്കൽ ഗ്രേഡ് ക്വാളിറ്റിയും HPLC ഗ്രേഡ് കാളിററിയും ഉള്ളത്)
- റീഏജന്റുകൾ (അനലിറ്റിക്കൽ ഗ്രേഡ് കാളിറ്റിയും HPLC ഗ്രേഡ് ക്വാളിററിയും ഉള്ളത്)

അടങ്കൽ തുക—` 10,75,000. നിരതദ്രവ്യം—അടങ്കൽ തുകയുടെ 1%. ടെണ്ടർ ഫോറത്തിന്റെ വില:

(1 വീതം)

ഇ. എസ്. ഐ. ആശുപത്രി, പേരൂർക്കട.

ഒറിജിനൽ—` 1,900.

ഡ്യൂപ്ലിക്കേറ്റ്—് 1,000.

ടെണ്ടർ ഫോറം വിതരണം ചെയ്യുന്ന അവസാന തീയതിയും സമയവും—23-2-2015, 3 മണി.

ടെണ്ടർ ഫോറം സ്വീകരിക്കുന്ന അവസാന തീയതിയും സമയവും—24-2-2015, 2 മണിവരെ.

ടെണ്ടർ തുറക്കുന്ന തീയതിയും സമയവും—24-2-2015, 3 മണി.

ഇൻഷാറൻസ് മെഡിക്കൽ സർവീസസിന്റെ ഈ ഓഫീസിൽനിന്നും പണമായി നേരിട്ടോ, അല്ലെങ്കിൽ ടി 50 കൂടി മണി ഓർഡറായി നൽകി വിലയ്ക്കുപുറമെ തപാൽ മുഖാന്തിരമോ ഫോറങ്ങൾ വാങ്ങാവുന്നതാണ്.

നിബന്ധനകൾ

- 1. ടെണ്ടറിൽ പറഞ്ഞിരിക്കുന്ന ഗ്ലാസ്വെയറുകളും റീ ഏജന്റുകളും പേരൂർക്കട ഇ.എസ്. ഐ. ആശുപത്രി യിൽ സപ്ലൈ ചെയ്യേണ്ടതാണ്. ക്വാട്ട് ചെയ്യുന്ന വില എല്ലാവിധ നികുതികളും ഡ്യൂട്ടികളും ട്രാൻസ്പോർട്ടേഷൻ ചാർജ്ജുകളും ഉൾപ്പെടെയുള്ള തായിരിക്കണം.
- മുകളിൽ കാണിച്ചപ്രകാരമുള്ള നിരതദ്രവ്യം ഡയറക്ടർ, ഇൻഷ്വറൻസ് മെഡിക്കൽ സർവ്വീസസ്, തിരുവനന്തപുരത്തിന്റെ പേരിൽ ദേശസാൽകൃത ബാങ്കിൽ നിന്നെടുത്തതും തിരുവനന്തപുരത്തു മാറാവുന്നതുമായ ഡിമാന്റ് ഡാഫ്റ്റ് വ്യക്തമായി പൂരിപ്പിച്ച ടെണ്ടർ ഫോറത്തിനൊപ്പം നൽകേണ്ടതാണ്.

- 3. പൂരിപ്പിച്ച ടെണ്ടർ ഫോറവും മറ്റ് രേഖകളും ഒരു കവറിനുള്ളിലാക്കി സീൽ ചെയ്ത് ടെണ്ടർ നമ്പറും ടെണ്ടർ നൽകേണ്ട തീയതിയും കവറിന്റെ പുറഞ്ഞെഴുതി ഡയറക്ടർ, ഇൻഷ്വറൻസ് മെഡിക്കൽ സർവ്വീസസ്, തിരുവനന്തപുരം എന്ന അഡ്രസ്സിൽ ഇതിൽ പറഞ്ഞിരിക്കുന്ന തീയതിക്കും സമയ ത്തിനും മുൻപായി എത്തിക്കേണ്ടതാണ്.
- 4. ടെണ്ടർ ഫോറത്തിന്റെ വില തിരികെ നൽകുന്നതല്ല. നിശ്ചിത ഫോറത്തിൽ അല്ലാത്തതും ആവശ്യമായ നിരതദ്രവ്യമില്ലാത്തതുമായ ടെണ്ടറുകൾ സ്വീകരിക്കു ന്നതല്ല. മുകളിൽ സൂചിപ്പിച്ചിട്ടുള്ള തീയതിക്കും സമയത്തിനും ശേഷം ലഭിക്കുന്ന ടെണ്ടറുകൾ സ്വീകരിക്കുന്നതല്ല.
- ടെണ്ടർ ഫോറത്തിലും കേരള പർച്ചേസ് മാന്വലിലും പ്രതിപാദിച്ചിട്ടുള്ള വ്യവസ്ഥകൾ ഇതിന് ബാധകമാണ്.
- പർച്ചേസ് ഓർഡർ തീയതി തൊട്ട് മുപ്പത് ദിവസ ത്തിനകം സാധനങ്ങൾ ഡെലിവറി ചെയ്യേണ്ടതാണ്.
- ടെണ്ടറിൽ സൂചി പ്പി ച്ചി ട്ടുള്ള സാധ ന ങ്ങൾ യഥാസ്ഥാനത്ത് എത്തിച്ച് സ്ഥാപിച്ച് നൽകേണ്ടത് സപ്ലൈയറുടെ ഉത്തരവാദിത്വവും ചുമതലയുമാണ്.
- സപ്ലൈചെയ്യുന്ന സാധനങ്ങൾ പുതിയതായി നിർമ്മിച്ച വയായിരിക്കണം, റീ-കണ്ടീഷൻ ചെയ്തവയായിരിക്കരുത്.
- സാധനങ്ങൾ നല്ല കണ്ടീഷനിൽ സ്ഥാപിച്ച് ഇവ ഭംഗിയായി പ്രവർത്തിക്കുന്നതായി കണ്ടെത്തി ഒരു മാസത്തിനകം പേയ്മെന്റ് നൽകുന്നതാണ്.
- 10. ടെണ്ടർ നൽകുന്ന സ്ഥാപനം തങ്ങളുടെ സ്ഥാപന ത്തിന്റെ രജിസ്ട്രേഷൻ സർട്ടിഫിക്കറ്റ് TIN/TAN സർട്ടിഫിക്കറ്റിന്റെ പകർപ്പ് എന്നിവ നൽകേണ്ടതാണ്.
- 11. ഈ ടെണ്ടറിൽ പറയുന്ന സാധനങ്ങളുടെ എണ്ണ ത്തിൽ കൂടുതൽ/കുറവ് വരുത്തുന്നതിന് പർച്ചേസ് ഓഫീസർക്ക് അധികാരമുണ്ടായിരിക്കും.
- 12. അംഗീകൃത വിതരണക്കാരോ ഏജന്റോ ആണ് വിതരണം ചെയ്യുന്നതെങ്കിൽ സ്ഥാപനത്തിന്റെ authorization letter ടെണ്ടറിനോടൊപ്പം ഹാജരാ ക്കേണ്ടതാണ്.
- 13. പർച്ചേസിനായി തെരഞ്ഞെടുക്കുന്ന സ്ഥാപനം കോൺട്രാക്ട് തുകയുടെ 5% സെക്യൂരിറ്റി ഡെപ്പോസിറ്റായി നൽകേണ്ടതാണ്.
- 14. സ്റ്റോർ പർച്ചേസ് റൂൾസ്/കേരള ഫിനാൻഷ്യൽ കോഡ് നിബന്ധനകൾ പാലിക്കാത്ത/അനുസൃത മല്ലാത്ത ടെണ്ടർ ഫോറങ്ങൾ സ്വീകരിക്കുന്നതല്ല.
- 15. സ്റ്റോർ പർച്ചേസ് റൂൾസ്പ്രകാരം താഴെ ഒപ്പിട്ടിരി ക്കുന്ന അധികാരിക്ക് കാരണം കാണിക്കാതെ തന്നെ ടെണ്ടർ സ്വീകരിക്കുന്നതിനോ തള്ളിക്കളയുന്ന തിനോ ഉള്ള അധികാരമുണ്ടായിരിക്കും.

[No. DIMS/TN-7/2014-15]

No. F4-11415/14/DIMS.

29th January 2015.

Sealed competitive tenders are invited to supply Glasswares & Reagents from original manufacturers or approved/authorised agencies subject to the conditions mentioned herewith.

Sl. Items Place, Where the item to be supplied (One for each)

1 Glassware (with Analytical grade quality & HPCC grade quality)

ESI Hospital, Peroorkada

2 Reagents (with Analytical grade quality & HPCC grade quality)

Total Estimate Cost—` 10,75,000.

Earnest Money Deposit—1% of total amount.

Cost of tender form:

Original—` 1,900.

Duplicate—1,000.

Last date and time of issue of tender form—23-2-2015, 3 p. m.

Last date and time of the submission of tender—24-2-2015, 2 p. m.

Date and time of opening of tender—24-2-2015, 3 p. m.

Tender forms can be obtained either directly from the Office of the Directorate of Insurance Medical Services, Thiruvananthapuram on payment of its actual cost or on post by paying `50 (Rupees fifty only) Plus the cost of tender form mentioned above by way of money order, for getting the form through post.

CONDITIONS

- 1. The item should be supplied to ESI Hospital, Peroorkada, Thiruvananthapuram. The cost of items should be inclusive of all Taxes, duties and delivery charges etc.
- 2. The Earnest Money Deposit shown above should be in the form of Demand Draft drawn from a nationalised bank in favour of the Director, Insurance Medical Services, Thiruvananthapuram (Payable at Thiruvananthapuram). This should be furnished along with duly filled up tender form.

- 3. The cover containing tender and other documents shall be sealed and kept in a single cover superscribed with tender number due date and time. The cover thus prepared shall reach to the Director, Insurance Medical Services, Thiruvananthapuram on or before the due date and time specified.
- 4. The cost of tender forms once paid will not be refunded. Tenders not in prescribed form and with inadequate Earnest Money Deposit are liable to be rejected. Tender received after the specified date and time will not be accepted on any account.
- All other conditions mentioned in the tender form and Kerala Store Purchase Manual are applicable to this tender.
- 6. Delivery shall be made within 30 days from the date of issue of the purchase order.
- 7. The item should be delivered/installed at the ESI Hospital, Peroorkada, Thiruvananthapuram as the case may be at the risk and cost of the supplier.
- 8. The items must be newly manufactured items and not a reconditioned one.
- Payment will be made within one month from the date of receipt of equipment in good conditions/installation of equipment and its satisfactory functioning.
- 10. The bidden shall furnish attested copy of their Registration Certificate, TIN and TAN Certificate etc. issued by the competent authority.
- 11. The undersigned reserves the right to increase or decrease the quantity specified.
- 12. The firm should submit the authorisation letter along with tender if it is supplied through authorised agent/distributor.
- 13. The successful bidder shall deposit a sum equivalent to 5% of the value of the contract as security deposit.
- 14. The tender which violates the Store Purchase Rules/Kerala Financial Code will be rejected.
- 15. The undersigned reserves the right to accept or reject the tender without assigning any reason thereof as provided under Store Purchase Rules.

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Burette 25 ml.

4 Nos.

List of items

	List of Items	
Sl. No.	Name of Items	Quantity
(1)	(2)	(3)
	Specification of Item No. 1 Glasswar	res
1	Absorbent Cotton	5 Rolls
2	Aluminium Foil 30cm × 9	1 No.
3	Aluminium self supporting ladder	1 No.
4	Ampoule Cutter	2 Nos.
5	Arsenic apparatus	1 No.
6	Aspirator bottles 5 Lit.	2 Nos.
7	Automatic pipette	1 No.
8	Aluminium stand for standard flask (40cm×30cm size with 48 holes)	1 No.
9	Autoclavable polybag	1 No.
10	Beaker 1000 ml	1 No.
11	Beaker 100 ml	4 Nos.
12	Beaker 150 ml	4 Nos.
13	Beaker 2 Liter	1 No.
14	Beaker 250 ml	2 Nos.
15	Beaker 25 ml	4 Nos.
16	Beaker 5 Liter	1 No.
17	Beaker 50 ml	4 Nos.
18	Beaker 500 ml	2 Nos.
19	Beaker Plastics with spout 100 ml	4 Nos.
20	Beaker Plastics with spout 1000 m1	1 No.
21	Beaker Plastics with spout 250 ml	2 Nos.
22	Beaker Plastics with spout 50 ml	4 Nos.
23	Beaker Plastics with spout 500 ml	2 Nos.
24	Beckman Thermometer $5/6 \times 1 \times 110$	2 Nos.
25	Biological Indicator for steam sterilization	1 No.
26	Black corks	20 Nos.
.27	Boiling flask flat bottom and wide mouth 1000 ml	1 No.
28	Boiling Flask R.B.l000ml B.29	1 No.
29	Boiling tube corning brand $6" \times 1"$	1 No.
30	Bottle Specific gravity 50 ml	4 Nos.
31	Bunsen Burner	4 Nos.

33	Burette 50 ml	2 Nos.	67	Conical Flask 150 ml	4 Nos.
34	Burette clamps	5 Nos.	68	Conical Flask 150 ml Amber	4 Nos.
35	Burette Cleaning Brush	5 Nos	69	Conical Flask 250 ml	3 Nos.
36	Burette stand	5 Nos.	70	Conical Flask 5000 ml	1 No.
37	Burners necker burner similar to		71	Conical Flask 500 ml	2 Nos.
	tungston type	1 No.	72	Conical Flask 50 ml	5 Nos.
38	Butter paper	1 No.	73	Conical Flask with side tube 1000 ml	1 No.
39	Bottle Brush Medium	5 Nos.	74	Conical Flask with stopper tube 150 ml	5 Nos.
40	Brown paper	1 No.	75	Conical Flask with stopper tube 250 ml	4 Nos.
41	Boiling tube	1 No.	76	Conical Flask with stopper 25 ml	5 Nos.
42	Brush for cleaning, Lal test tubes	5 Nos.	77	Conical Flask with stopper 500 ml	2 Nos.
43	Calcium chloride T&N	1 No.	78	Conical Flask with stopper 50 ml	4 Nos.
44	Calcium chloride tube straight	1.37	79	Conical Flask with stopper 100 ml	5 Nos.
45	with one bulb	1 No.	80	Connection (coupling) tubes "T" or	
45	Calcium chloride tube straight with two- bulb	1 No.		"Y" shape 10 mm	5 Nos.
46	Calcium chloride tube 'u' tube		81	Connection (coupling) tubes "T" or "Y" shape 7 mm	5 Nos.
	with side tube	1 No.	82	Connection (coupling) tubes	3 1103.
47	Calcium chloride tube 'u' tube	1.37	02	'L' shape 10 mm	5 Nos.
40	with side tube	1 No.	83	Connection (coupling) tubes	
48	Capillary tube for M.P	1 No.		'L' shape 7 mm	5 Nos.
49	Carborandum Cutting File	1 No.	84	Copper Water Bath	1 No.
50	Centrifuge tube	1 No.	85	Coverslip	1 Pkt.
51	Centrifuge tube (Hi Media autoclavable)	1 No.	86	Crucible Gooch	1 No.
52	Chemical mask	10 Nos.	87	Crucible Tongs 6".S.S.	1 No.
53	China Dish	1 No.	88	Crytoage Tarsons	1 No.
54	Chromotrophic coloumns 50ml	5 Nos.	89	Culture petridish 80 × 17 mm	1 No.
55	Chromotropic sprayer	1 No.	90	Cylindrical Glass Jar	2 Nos.
56	CL.7 Boss Heads with lacquered joints	1 No.	91	Decicator plates 11.5 cm	1 No.
57	CL.8 Boss head	1 No.	92	Decicator plates 14.5 cm	1 No.
58	Clamp (Condensor) of distillation	1 No.	93	Decicator 160x230 mm	1 No.
59	Clay pipe Triangle 2"	1 No.	94	Decicator corning diameter 11 cm	1 No.
60	Clay pipe Triangle 21/2"	1 No.	95	Decicator large	1 No.
61	Cleaning brush Long	5 Nos.	96	Decicator Plain with cover 210 mm Merck	1 No.
62	Cleaning brush (Test tube)	5 Nos.	97	Digital Tablet Disintegration Apparatus	1 No.
63	Condensor 25cm all rubber joints	4 Nos.	98	Distillation Apparatus Ordinary	1 No.
64	Condensor 35cm all rubber joints	3 Nos.	96 99	Distillation Apparatus all glass with	1 110.
65	Condensor B1 Big 50cms all joints	2 Nos.	27	splesh head	1 No.
66	Conical Flask 100 ml	5 Nos.	100	Double neck flask 250 ml	2 Nos.
		- 1.00.			

101	Dressing Drum (Hi Media)	1 No.	135	Funnel Bucher (m) with fixed 40 mm	
102	Drying clips (stainless steel in holding)	1 No.		to 45 mm	1 No.
103	Drying Rack	1 No.	136	Funnel Bucher(m) with fixed 55 mm	1 No
104	Electric Bunsen	1 No.	127	to 65 mm	1 No.
105	Enamel Tray 350 x 300 mm	1 No.	137	Funnel Bucher (m) with fixed 85 mm to 95 mm	1 No.
106	Face Mask II Play E (Disposable Mask)	1 Pkt.	138	Funnel Bucher 'M' between	
107	Filter Flask conical vertical bowl			150 mm and 160 mm	1 No.
	with B.19 500 ml	1 No.	139	Funnel Bucher 'M' between	1 N.
108	File Cutter	1 No.	1.40	250 mm and 270 mm	1 No.
109	Filter paper Sheet No.1	1 Pkt.	140	Funnel Bucher made of B19 come on 55 to 65 mm	1 No.
110	Filter paper whatman No.50 (5.5 cm)	1 Pkt.	141	Funnle enamelweremiled steel white	
111	Fire Extinguisher	1 No.		with handle	1 No.
112	First aid box	1 No.	142	Funnel glass with sintered disk	4.37
113	Flask boiling flat bottom neck	1 37		160 ml-65 mm	1 No.
	B-24 500 ml	1 No.	143	Funnel glass with sintered disk 570 ml-90 m (gr II)	1 No.
114	Flask conical N/M corring 150 ml	2 Nos.	144	Funnel glass with sintered disk	11,0.
115	Flask Distillation side delivery the 75-50 ml	2 Nos.		70 ml-40 m (gr I)	1 No.
116	Flask F B L N 1000 ml.	1 No.	145	Funnel glass with sintered disk	
117	Flask F B L N 500 ml	2 Nos.		70 ml-40 m (gr II)	1 No.
118	Flask filtering 1 Lit	1 No.	146	Funnel glass with sintered disk 70 ml-40 m (gr III)	1 No.
119	Flask Kjedahl long corning 30 ml	2 Nos.	147	Funnel Separating Cylinderical 1000 ml	1 No.
120	Flask Kjedahl R.B.C. long neck	2 Nos.	148	Funnel Separating Cylinderical 500 ml	1 No.
121	Flask R.B.W.M. 1000 ml	1 No.	149	Glass Micro Fibrefiltter GF/A 47 mm	1 No.
122	Flask RB B24 500 ml	2 Nos.	150	Glass plates 20 × 5"	1 Pkt
123	Flask with 1000 ml, 10 ml		151	Glass rod 5 mm diameter 9 inch	
	capacity receiver	1 No.		length 10" length 12' length	10 Nos.
124	Flat bottom flask 5000 ml	1 No.	151	Glass rod 8"	10 Nos.
125	Flat bottom flask corning B 24 50 ml	2 Nos.	153	Glass rod thick	10 Nos.
126	Flat bottom flask short neck		154	Glass rod thin	10 Nos.
	interchangeable joints 500 ml	2 Nos.	155	Glass tirring	1 No.
127	Flat bottom flask with B 24 250 ml	2 Nos.	156	Glass trough (25 × 12 cm)	1 No.
128	Flat flask 10 ml	4 Nos.	157	Glass trough (30 \times 15 cm)	1 No.
129	Forceps Dissection	2 Nos.	158	Glass tube	10 Nos.
130	Forceps Dissection 4"	2 Nos.	159	Glass tube small	10 Nos.
131	Funnel 5"	5 Nos.	160	Gloves 7.5"	100 Pairs
132	Funnel 50 mm	5 Nos.	161	Graduated pipette 10 ml	5 Nos.
133	Funnel 65 mm	5 Nos.	162	Graduated pipette 1 ml	5 Nos.
134	Funnel 75 mm	5 Nos.	163	Graduated pipette 20 ml	5 Nos.

161	0 1 1 1 1 1 1 2 1	7 N			
164	Graduated pipette 2 ml	5 Nos.	195	Membrane Filter Unit 250 ml	1 No.
165	Graduated pipette 5 ml	5 Nos.	196	Membrane Filter Unit 500 ml	1 No.
166	Graduated pipette glass 'A' with 0.2ml × 0 . 1 ml	5 Nos.	197	Membrane filter paper Mixed Esters	
167	Graduated pipette serological 5 ml	5 Nos.	100	cellulose 0.45 Micron 47mm	1 Pkt.
168	Glass rod 30 cm length	5 Nos.	198	Metal cylinder	1 No.
169	Graduate Pipette 0.2 ml	5 Nos.	199	Micro Burners	1 No.
170	Glass Micro Fibrefiltter GF/A 110 mm	5 Nos.	200	Mohr.pipette dia 0.1 × 0.0 ml	1 No.
171	Gas Lighter	1 No.	201	Mortar & Pestle (internaldia 9"height 5"woodenhandle)	1 No.
172	Kipps Apparatus 250 ml	1 No.	202	Mortor Cleaning Brush	1 No.
173	Kipps Apparatus 500 ml	1 No.	203	Mortor and Pestle	1 No.
174	Kjedahl Flask 200 cc	1 No.	204	Motor and Pestle 3" dia	1 No.
175	Kjedhar Flask 50 ml	1 No.	205	Nesslers Cylinder 50 ml	1 No.
176	Magnetic stirring Bar Octagon		206	Nesslers Cylinder 100 ml	1 No.
	$8 \times 30 \text{ mm}$	1 No.	207	Nitrometer	1 No.
177	Magnifying Lence convex	2 Nos.	208	Non Absorbant Cotton 400g	1 Pkt.
178	Marker Pen	5 Nos.	209	Non boiling tube 100 mm	1 No.
179	Measuring Cylinder 1000 ml	2 Nos.	210	Non boiling tube 200 mm	1 No.
180	Measuring Cylinder 500 ml	4 Nos.	211	Nylon Membrane Filter Paper	
181	Measuring Cylinder 250 ml	4 Nos.		13 mm 045 UM	1 Pkt.
182	Measuring Cylinder 100 ml	4 Nos.	212	Nylon Membrane Filter Paper 47 mm 045 UM	1 Pkt.
183	Measuring Cylinder 50 ml	4 Nos.	213	Nesslers Cylinder stand (Tarsons)	1 No.
184	Measuring Cylinder 10 ml	4 Nos.	214	Paraffin embeding bath	1 No.
185	Measuring Cylinder 5 ml	4 Nos.	215	Petridish 150 × 25 mm	1 No.
186	Measuring Cylinder Plastic 1000 ml	2 Nos.	216	Petridish 30 ml.	1 No.
187	Measuring Cylinder with stopper 1000 ml	1 No.	217	Petridish borosilicate (150 mm × 20 mm)	
188	Measuring Cylinder with stopper	1110.	218	Petridish corning 100 × 17 m	1 No.
100	500 ml	2 Nos.	219	PH Indicator Paper	1 Pkt.
189	Measuring Cylinder with stopper		220	PH Meter Model Cybersean PH 1500	1 No.
	250 ml	2 Nos.	221	Pipette 5 ml	5 Nos.
190	Measuring Cylinder with stopper 100 ml	2 Nos.	222	Pipette Bulb (Rubber Bulb) 10 ml.	1 No.
191	Measuring Cylinder with stopper		223	Pipette bulb 1 ml	1 No.
	25 ml	2 Nos.	224	Pipette bulb 2 ml	1 No.
192	Measuring Cylinder with stopper		225	Pipette bulb 5 ml	1 No.
	50 ml	2 Nos.	226	Pipette filler	1 No.
193	Memberance filter papeer 47 mm and 13 mm	1 Pkt.	227	Pipette graduated class A25 ml × 0.2 ml	2 Nos.
194	Memberance filter papeer 47 mm dia 0.45 mm micron	1 Pkt.	228	Platinum crucible with lid 50 ml wt.47.00g	1 No.

229	Platinum tipped pair of tongs 8" log tip weight 1.5g	1 No.	259	Round bottom flask 5 Litr	1 No.
230	Platinum triangle for 30/40 ml crucible	I NO.	260	Round bottom flask corning 250 MI B24	2 Nos.
230	app.wt.12.148g	1 No.	261	Rubber adopters for glass	2 Nos.
231	Platinum crucible with lid 20 ml		262	Rubber Gloves	10 Pairs
222	weight 20-5g	1 No.	263	Rubber Cork Autoclavable No.7	1 Pkt.
232	Platinum crucible with lid 30 ml weight 30-125g	1 No.	264	Rubber Cork Autoclavable No.3	1 Pkt.
233	Platinum crucible with lid		265	Rotor Seal (Bespel) 7010-039	1 No.
	capacity 40 ml	1 No.	266	Rubber Cork C tube for Steamer.	1 No.
234	Platinum Dish with lid 100 ml app.wt.54 g	1 No.	267	3 Shelves folding stand (Test tube rack)	1 No.
235	Platinum irridium wire 0.375 mm (steel almara)	1 No.	268	Safety goggles-w-9422	1 No.
236	Platinum triangle 30 ml crucible	1 110.	269	Separating Funnel 125 ml	1 No.
230	app.wt.11.27g	1 No.	270	Separating Funnel 250 ml	1 No.
237	Platinum triangle for 30/20 ml crucible		271	Separating Funnel 250 ml	1 No.
	app.wt.12.15g	1 No.	272	Separating Funnel 500 ml	1 No.
238	Platinum wire fusul in glass rod	1 No.	273	Separating Funnel Amber 250 ml	1 No.
239	Platinum dish withporing & watch glass typelid wt.54.68g	1 No.	274	Separating Funnel conical 1000 ml	1 No.
240	Porcelin Tiles 6×6 "	1 No.	275	Separating Funnel Conical interchangeable	1 No.
241	Procelin crucible	1 No.	276	Short stemthermometer range 0	1 110.
242	R.B.Flask Capacity 1 Lit.B 19	1 No.	210	to 50*C	1 No.
243	R.B.Flask B24 500 ml	1 No.	277	Silica Crucible 100 ml with lid	1 No.
244	Reagent Bottle N.M.250 ml	0 N	278	Silica Crucible 50 ml with lid	1 No.
245	interchangble flat head	2 Nos.	279	Silica Triagle (Length of 1 side 6.5 cm)	1 No.
245	Reagent Bottle 125 ml	2 Nos.	280	Sintered glass crucible G3	1 No.
246	Reagent Bottle 250 ml	2 Nos.2 Nos.	281	Sintered glass crucible G4 30 ml	1 No.
247 248	Reagent Bottle 500 ml	2 Nos.	282	Sintered Glass crucible G4 50 ml	1 No.
	Reagent Bottle amber N.M 250 ml		283	Soxhlet Apparatus Condenser 250 ml	1 No.
249 250	Receiver adopter short socket B 19 Recovery bent for distillation	1 No.	284	Soxhlet extractor assembly 1000 ml	1 No.
230	conesize B 19	1 No.	285	Sp.gravity bottle conical with thermometor 5/12 50 ml	1 No.
251	Red corks 'B' grade	1 No.	286	Spatula large	4 Nos.
252	Red corks 'B' grade	1 No.	287	Spatula s.s.4"	4 Nos.
253	Red rubber tube AA grade $3/6$ " \times $1/8$ "	1 No.	288	Spatula 20 Cm Length stainless	4 Nos.
254	Red rubber tubing AA grade $1/4" \times 3/32"$	1 No.	289	Specific gravity bottle 25 ml	5 Nos.
255	Reflux Water Condensor	1 No.	290	Specimen Bottle with 1000 ml	1 No.
256	Refrigerator, Model 195 RL 4 195 Litr		290	Stainless steel Spatula flat type	1 No. 2 Nos.
257	Relative Density Bottle 25 ml	2 Nos.	291	Standard Bunsen Burner	2 Nos.
258	Retort stand heavy cast iron	1 No	292	Standard Flask 1000 ml	2 Nos. 1 No.
	baswith 8" × 5"	1 No.	293	Sundard Flask 1000 IIII	1 140.

294	Standard Flask 100 ml	4 Nos.	329	TLC Plate $24 \times 13 \text{ cm}$	1 No.
295	Standard Flask 10 ml	4 Nos.	330	TLC Plates 26 \times 20 cm 25-2-2010	1 No.
296	Standard Flask 200 ml	4 Nos	331	TLC Plate 21.2 cm \times 21.2 cm	1 No.
297	Standard Flask 250 ml	4 Nos.	332	TLC Sprayer with rubber tubes	1 NI.
298	Standard Flask 250 ml	4 Nos.	222	and bulb 50 ml	1 No.
299	Standard Flask 25 ml	4 Nos.	333	Tongs for flask	1 No.
300	Standard Flask 500 ml	2 Nos.	334	Tongs stainless Length 25 cm	1 No
301	Standard flask 50 ml	4 Nos.	335	Tripod Stand	1 No.
302	Standard flask 5 ml	4 Nos.	336	Test tube holder length 25 cm	1 No.
303	Standard flask Amber 1000 ml	1 No.	337	Tripod stand 125 \times 127 mm	1 No.
304	Standard Flask Amber 100 ml	4 Nos.	338	Vaccum Oven with Vaccum Pump	1 No.
305	Standard flask amber 10 ml	4 Nos.	339	Vaccum pump Filteration	1 No.
306	Standard flask amber 200 ml	4 Nos.	340	Volumetric pipetee 1 ml	4 Nos.
307	Standard flask Amber 250 ml	4 Nos.	341	Volumetric pipette 10 ml	4 Nos.
308	Standard Flask amber 25 ml	4 Nos.	342	Volumetric pipette 20 ml	4 Nos.
309	Standard Flask amber 500 ml	2 Nos.	343	Volumetric pipette 25 ml	4 Nos.
310	Standard Flask Amber 50 ml	4 Nos	344	Volumetric pipette 2 ml	4 Nos.
311	Standard flask amber 5 ml	4 Nos.	345	Volumetric pipette 5 ml	4 Nos.
312	Test Tube 12×75 mm	100 Nos.	346	Volumetric pipette 50 ml.	4 Nos.
313	Test tube 25 ml	10 Nos.	347	Wash bottle 1000 ml	1 No.
314	Test tube 50 ml	10 Nos.	348	Wash bottle 500 ml	2 Nos.
315	Test Tube Basket with cover	1 No.	349	Watch glass India 2"	1 Pkt.
316	Test tube Brush (20cm)	1 No.	350	Watch glass India 3"	1 Pkt
317	Test tube brush small	1 No.	351	Watch glass India 4"	1 Pkt.
318	Test tube Rack 25 \times 12 tubes	1 No.	352	Watch glass India 6"	1 Pkt.
319	Test-tube stand 18mm 12 holes	1 37	353	Weighing bottle 25ml	4 Nos.
220	Aluminium	1 No.	354	Weighing bottle 10ml	4 Nos.
320	Test tube rack 25mmDIA with 24 holes	1 No.	355	Weighing bottle 5ml	4 Nos.
321	Test tube with screwcaped	1 No.			4 NOS.
322	Test tube with side tube 7		356	Whatman Filter paper No. 1 (110 mm dia)	1 Pkt.
	socket B 19	1 No.	357	Whatman Filter paper No. 1 5cm dia	1 Pkt.
323	Thermometer 0-110*C (with	1 37	358	Whatman Filter paper No. 41	1 Pkt.
22.4	calibration certificate)	1 No.	359	Whatman filter Paper No. 42	1 1 110
324	Thermometer 0-360*C	1 No.	337	(90mm dia) (Ashless)	1 Pkt.
325	Tissue paper, 100g (roll) HSN code.4818.10.00	1 pkt.	360	Whatman Filter Paper No. 47 mm	
326	TLC Chamber 25×12 with lid	1 No.		Nitrate	1 Pkt.
327	TLC jar (10 \times 8 \times 4) 12 \times 8 \times 4	1 No.	361	Wire guage 4" × 4"	1 Pkt.
328	TLC plate 20×20	1 No.	362	Wire guage 6" × 6"	1 Pkt.

	Specification of Item No. 2 Reagents	36	Ammonium (+) tartrate AR
1	2-Amino-5-chlorobenzphenone	37	Ammonium Acetate
2	4-Amino Benzonic Acid	38	Ammonium Carbonate
3	4-Aminoantipyrine AR(4-amino phenazone)	39	Ammonium Ceric Nitrate (Ceric ammonium Nitrate)
4	4-Aminophenol	40	Ammonium Ceric Sulphate
5	Acetal dehyde solution Spectro	41	Ammonium Chloride AR
6	Acetic acid glaecial	42	Ammonium Citrate
7	Acetic Acid HPLC	43	Ammonium Citrate Solution
8	Acetic anhydride	44	Ammonium Dichromate Crystal
9	Acetone	45	Ammonium Dihydrogen
10 11	Acetone for HPLC Acetontril HPLC		Orthophosphate (Ammonium Phosphate monobasic)
12	Acid Phosphoric	46	Ammonium dihydrogen phosphate
13	Activated decalzo (permutit)	47	Ammonium Ferrous Sulphate
14	Adenine	48	Ammonium Formate
15	Adenine Sulphate	49	Ammonium M(meta) Vanadatae
16	Adrenaline Hydrogen Tartrate	50	Ammonium Molybdate
17	Aeridnic Orange	51	Ammonium Nickel Sulphate
18	Aerosol OT LR (Dioctyl	52	Ammonium Nitrate
	Sodium Sulphosuccinate)	53	Ammonium Oxalate
19	Agar Powder	54	Ammonium Pentaborate
20	Alizarin 'BDH'	55	Ammonium purpurate (Muraxide)
21	Alizarin Black	56	Ammonium reineckate
22	Alizarin Red	57	Ammonium Sulphamate
23	Alizarin yellow G 'BDH'	58	Ammonium Sulphate AR
24	Alkali Blue	59	Ammonium Thiocyanate
25	Allyl Alcohol	60	Amyl Acetate
26	Allyl Bromide	61	Amyl Alcohol
27	Alum ferric (Ammonium Iron Ferric Ammonium Sulphate)	62	Aniline AR
28	Aluminium Oxide (Basic)	63	Anthracene technical
29	Aluminium Oxide active (for chromatography) acidic	64 65	Antimony Potassium Tartrate Antimony Trichloride AR
30	Aluminium acetate	66	Arscenious Acid
31	Aluminium ammonium sulphate	67	Asbetos
32	Aluminium Oxide	68	Atropine Sulphate
33	Aluminon	69	Azoviolet (indicator)
34	Amaranth Powder	70	DI-Alanine
35	Ammonia Solution AR	71	L-Aceyl-L-tyrosine ethyl

72	Ammonium per sulphate	110	Bromocresol green solution
73	Acetyl Chloride	111	Bromocresol Purple Powder
74	Di Ammonium Hydrogen Orthophosphate	112	Bromocresol Purple Solution
75	Barium Carbonate	113	Bromophenol Blue AR (PH Indicator)
76	1-Butane Sulphonic Acid sodium salt	114	Bromophenol Blue Powder
77	2-2-Bipyridyl (2-2-Bipyridine)	115	Bromophenol Blue Solution
78	Barium Peroxide	116	Bromophenol Red
7 9	Barium Sulphate	117	Bromothymol Blue BDH (ph paper)
80	BDH 0.5 Indicator	118	Bromo Thymol Blue powder
81	BDH 1014 Indicator	119	Brucine extra pure
82	BDH 3046 Indicator	120	Buffer tab PH 4.0, Buffer capsule ph 4.0
83	BDH 4.5 Indicator	121	Buffer Solution Ph 4.0
84	BDH 4460 Indicator	122	Buffer tab PH 9.20, Buffer capsule ph 9.20
85	BDH 6676 Indicator solution	123	Butyl parapen (Butyl phydroxy benzoate)
86	BDH 678 Indicator	124	Butylated Hydroxy Toluene
87	BDH 9011 Indicator	125	(2,6-DI-tert-Butyl-p-creso) d-Biotine
88	Benedict's Reagent	125	N.Butanol (N.butyl Alcohol
89	Benezethronium Chloride/Hyamine	120	Spl. For chromotography)
90	Bentonite Powder (Aluminium Silicate hydrate)	127	N.Butanol (N.butyl Alcohol)
91	Benzaldehyde LR	128	N.Butyl acetate
92	Benzane hexa chloride .	129	N. Butylamine
93	Benzene (for UV)	130	P-Benzoquinone
94	Benzene AR	131	S.Benzyl Thiurorium chloride
95	Benzoic anhydride	132	Bromothymol Blue Solution
96	Benzoyal Peroxide	133	Benzo Nitril
97	Benzyl Amine	134	Borax
98	Benzyl Pencillin Sodium Salt	135	Barium Chloride AR
99	Benzyl Alcohol	136	Buffer Solution PH 7
100	Bis (cyclohexamen) oxal dihydregaen	137	Buffer tablets PH 7
101	Bis-2-ethyl hexyl phthalate	138	103 Butane diol
102	Bismuth Carbonate	139	N-Benzyl-L-arginine ethyl
103	Bismuth Nitrate	140	Beef Extracts
104	Bismuth Sub Nitrate	141	Biological Indicator Strips 25
105	Boric Acid	142	I-Butanol for HPLC
106	Brilliant Green Indicator	143	Buffer Solution PH 10
107	Bromine Solution	144	Bismuth Sulphate Agar M 027
108	Bromocresol green BDH (PH Paper)	145	Cadmium Acetatae di hydrated AR
109	Bromocresol Green Powder	146	Cadmium Chloride (Monohydrate)
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		185	Chlorophenol Red (paper)
147	Cadmium Iodide	186	Cholesterol
148	Cadmium Orthophosphate	187	Chromium Trioxide AR
149	Cadmium Sulphate	188	Chromotropic Acid (disodium salt dihydrate)
150	Caffein Anhydrous	189	Cimmanaldehyde
151	Calcium Acetate dried	190	Citric Acid Monohydrate
152	Calcium bio phosphorium	191	Citrimide
153	Calcium Carbonate percipitated	192	Cobalt acetate
154	Calcium chloride dihydrate extrapure AR	193	Cobalt (ous) Chloride
155	Calcium chloride (fused)	194	Cobalt (ous) Sulphate/AR/BDH,
156	Calcium Nitrate		-
157	Calcium Oxalate	195	Congo Red (Phindicator)
158	Calcium Oxide selected Imps AR	196	Congo Red
159	Calcium Pantothenate	197	Congo Red paper
160	Calmagite	198	Copper Acetate
161	Capryl Alcohol	199	Copper Metal Filling
162	Carbon activated (Charcol activated)	200	Copper sulphate
163	Carbon tetrachloride	201	Creesol Red Solution
164	Carbon di sulphide UV	202	Cresote
165	Carbon di sulphide UV&IR	203	Cromic Potassium Sulphate
166	Carbon tetra chloride	204	Crystal Violet
167	Carboxy Methyl cellalose	205	Cupric Chloride
168	Carmine BDH	206	Cupric Nitrate
169	Casein	207	Curprous Chloride
170	Catechol AR	208	Cyclohexane AR
171	Cedar wood oil	209	Cyclohexane HPLC
172	Ceric sulphate	210	Cyclohexane UV SRL
173	Ceric sulphate tetrahydrate	211	L-Cysteine Hydrochloride monohydrate
174	Cetyl Pyridinim chloride	212	L-Cystine Hydrochloride
175	Cetyl Trimethyl ammonium chloride	213	Calcium Oxalate
176	Chloramine	214	M. Cresol purple
177	Chloranil	215	O. Cresol phthalin
178	Chlorbtol	216	O. Cresol
179	Chloro aceto phenol	217	P-Chloramilline
180	Chloro acetic acid	218	P-Chlorobenzoic acid
181	Chloroform AR	219	P-Chloroacertanilide E.P. AR
182	Chloroform HPLC	220	Dichloromethane
183	Chloroform LR	221	Dichloromethane HPLC SRL
184	Chloroform UV	222	l, 2, Dichlorobenze (Ortho Dichlorobenzene)
101	Canada Ca		,

223	l, 2-Dichloroethane (Ethylene di chloride)	260	Diphenol purple
224	1,4 Dichlorobenzene (P-Dichlorobenzene)	261	Diphenylamine AR
225	1-4-Dioxan AR	262	Disodium Hydrogen phosphate
226	1-Decane Sulphonic Acid Sodium Salt	263	Dithizone
227	2-3-Dimethyl aniline (concentrated solution) 1×100 ml.	264	N. N. Dimethyl-4-, phenylene diamine sulphate
228	2,6 Dichloroqunone 4-chloride (Chlorimide)	265	N. N. Dimethyl formamide
229	2,7-Dihdroxy napthalene	266	N. N. Dimethyl-4-Nitrosoanillin
230	2:4-Dinitrophenol	267	N. N. Diphenyl Benzidine
231	2:5-Dinitrophenol	268	n-Dichlor hydrin
232	2:6-Dinitrophenol BDH	269	O.Dichlorobenze
233	2-5-Dichloro Aniline	270	P-Dimethylamine Benzal dehyde
234	2-6-Dichlorophenol sodium salt		(4-Dimethylamino Benzaldehyde)
235	2-6-Di-terl-butyl-p-ere	271	Diastase (a-AMYLASEP) Fungal Diastate
236	3:3-Dimethoxy benzidin	272	2-4 Dinitrophenyl Hydrazine
237	3:5-Dimitro benzoyl chloride	273	EDTA (Disodium salt)
238	4-4-Diaminodiphenyl sulphone	274	Endotoxin 0.5ug/vial
239	5,5 Diphenyl hydantoin	275	Eosion yellow
240	D-l0-Camphorsulphonic Acid	276	Ephedrin hydrochloride
241	Detrose Anhydrous AR (D.Glucose)	277	Erichrom Black T
242	Di isopropylamine .	278	Esoin powder
243	Diacetyl	279	Ethanolaminine
244	Dibutyl phthalate	280	Ether
245	Dichloroquininone chloride	281	Ethyl Acetate
	(2:6 Dichloroquinone-4-Chlorimide)	282	Ethyl Acetate HPLC
246	Dicodo (R) Fluoresser	283	Ethyl carbonate
247	Dicyclo Hexylamine	284	Ethyl Methyl Ketone ARSD'S
248	Diethylamine		(Butan - 2- one)
249	Diethylamine Glycol	285	Ethyl Orange
250	Dimethyl alyoxine	286	Ethyl Red
251	Dimethyl Formamide AR SRL	287	Ethyl Salicylate
252	Dimethyl pentane	288	Ethyl-4-hydroxy benzoate (Ethyl Para)
253	Dimethyl Suphoxide extrapure 500ml	289	Ethylene Glycol (Ethoxy ethanol
254	Dimethyl yellow/Solution		(2-methoxy Ethanol)
255	Dimethylamine	290	N.Ethyl piperidine .
256	Dimethyl Sulphoxide AR (Methyl Sulphoxide)	291	1-Fluro-2-4-Dinitrobenzene
257	Dioctyl sodium sulphosuccinate powder	292	1-Fluro-2-4-Dinitrobenzene
258	Dipenyl Carbazide	293	Fast Blue B Salt
259	Diphen hydramine Hydrochloride	294	Ferric Ammonium Sulphate

295	Ferric chloride anhydrous	295	Ferric chloride anhydrous
296	Ferric Nitrate AR .	296	Ferric Nitrate AR .
297	Ferric Sulphate	297	Ferric Sulphate
298	Ferroin Indicator Solution (1,10, Phenanthroline, Ferrous sulphate)	298	Ferroin Indicator Solution (1,10, Phenanthroline, Ferrous sulphate)
299	Ferroin solution	299	Ferroin solution
300	Ferros sulphide sticks	300	Ferros sulphide sticks
301	Ferrous sulphate AR/GR	301	Ferrous sulphate AR/GR
302	Fluid Thioglycollate Medium	302	Fluid Thioglycollate Medium
303	Folin and Calteu's Phenol Reagent	303	Folin and Calteu's Phenol Reagent
304	Folic Acid Powder	304	Folic Acid Powder
305	Formaldehyde solution	305	Formaldehyde solution
306	Formamide	306	Formamide
307	Formic Acid AR/GR	307	Formic Acid AR/GR
308	Fuchsin (Magenta)	308	Fuchsin (Magenta)
309	Fuchsin Acid	309	Fuchsin Acid
310	Gelatin Bacteriolagical	310	Gelatin Bacteriolagical
311	Glass cool land in lead	311	Glass cool land in lead
312	Glycerol (Galycerin)	312	Glycerol (Galycerin)
313	Glyceryl guaicolate	313	Glyceryl guaicolate
314	Glycine (Alpha Amino Acetic Acid)	314	Glycine (Alpha Amino Acetic Acid)
315	Germitol Disinifectant Hi Media	315	Germitol Disinifectant Hi Media
316	1-Heptane Sulphonic Acid Sodium Salt	316	1-Heptane Sulphonic Acid Sodium Salt
317	1-Hexane Sulphonic Acid Sodium Salt	317	1-Hexane Sulphonic Acid Sodium Salt
318	8-hydroxy-7-Indoquiniline-5-sulphonic acid	318	8-hydroxy-7-Indoquiniline-5-sulphonic acid
319	Haematoxyline	319	Haematoxyline
320	Heptane	320	Heptane
321	Hexamine	321	Hexamine
322	Hexylamine	322	Hexylamine
323	Hydrazine Chloride	323	Hydrazine Chloride
324	Hydrazine Sulphate	324	Hydrazine Sulphate
325	Hydrobromine	325	Hydrobromine
326	Hydrochloric acid	326	Hydrochloric acid
327	Hydrocyanie acid	327	Hydrocyanie acid
328	Hydrofluric acid	328	Hydrofluric acid
329	Hydrogen Peroxide Solution	329	Hydrogen Peroxide Solution
330	Hydroquinon M & B	330	Hydroquinon M & B
331	Hydroxy Napthol Blue	331	Hydroxy Napthol Blue

295	Ferric chloride anhydrous	222	Hadaaaalaaa'aa Hadaaablaa'da
296	Ferric Nitrate AR .	332 333	Hydroxylamine Hydrochloride Hypophosphorous Acid
297	Ferric Sulphate		** 1
298	Ferroin Indicator Solution (1,10,	334 335	n-Hexane AR n-Hexane for HPLC
	Phenanthroline, Ferrous sulphate)	336	
299	Ferroin solution	337	Hepta Fluro butyric Acid
300	Ferros sulphide sticks	338	Imidazol (glyoxaline)
301	Ferrous sulphate AR/GR		Imino Dibenzyl
302	Fluid Thioglycollate Medium	339	Indicator paper PH 1-9 (1-10)
303	Folin and Calteu's Phenol Reagent	340	Indicator paper PH 6.5 to 9 .
304	Folic Acid Powder	341	Indicator paper PH 8 to 10.5
305	Formaldehyde solution	342	Indion Deacedite FF
306	Formamide	343	Inositol-Meso
307	Formic Acid AR/GR	344	Inprooyl Acetate
308	Fuchsin (Magenta)	345	lodic Acid
309	Fuchsin Acid	346	Iodine
310	Gelatin Bacteriolagical	347	Iodine Monochlorate (Vijis Solution)
311	Glass cool land in lead	348	Iodine Monochloride
312	Glycerol (Galycerin)	349	Iodoform
313	Glyceryl guaicolate	350	Iron powder
314	Glycine (Alpha Amino Acetic Acid)	351	Isatin
315	Germitol Disinifectant Hi Media	352	Iso-octane AR (2-2-4 Trimethyl Pentane)
316	1-Heptane Sulphonic Acid Sodium Salt	353	Iso-octane for HPLC
317	1-Hexane Sulphonic Acid Sodium Salt	354	Isopropyl Alcohol (Propan-2-0I)UV/AR
318	8-hydroxy-7-Indoquiniline-5-sulphonic acid	355	Isopropyl Alcohol HPLC
319	Haematoxyline	356	Isopropyl myristate
320	Heptane	357	Indicator Paper PH (1-14)
321	Hexamine	358	Karl Fischer's Solutions
322	Hexylamine	359	Lackmus (Litmus)
323	Hydrazine Chloride	360	Lactic Acid
324	Hydrazine Sulphate	361	Lactophenol
	,	362	Lactose
325	Hydrobromine	363	Lead acetate (acetate Trihydrate)
326	Hydrochloric acid	364	Lead acetate paper
327	Hydrocyanie acid	365	Lead Monoxide (litharge)
328	Hydrofluric acid	366	Lead Nitrate
329	Hydrogen Peroxide Solution	367	Lead oxide
330	Hydroquinon M & B	368	LAL (lysate)
331	Hydroxy Napthol Blue	369	Lal Reagent Water

370	Leishman's stain	408	Methyl Orange BDH paper
371	Liquid Paraffin	409	Methyl Orange Powder
372	Lithium Metal	410	Methyl Orange Solution
373	Lithim Sulphate	411	Methyl paraban land laster
374	Litmus Indicator powder	412	Methyl Red paper
375	Litmus paper Blue	413	Methyl Red Powder
376	Litmus paper neutral	414	Methyl Red Solution
377	Litmus paper Red	415	Methyl Red Thymol Blue
378	Litmus Solution	416	Methyl Violet
379	2-Methyl 5-Nitro Imidazole	417	Methylene Blue Powder
380	2-Methyl-1-Propanol	418	Methylene Blue Solution
381	3-Methyl-1-Phenyl-l-Pyrazolone	419	Molybdic Acid
382	D(+) Maltose	420	Morpholine
383	Magnesium Oxide (light)	421	N.Methyl piperazine
384	Magnesium Acetate	422	2 Methoxy Ethanol
385	Magnesium Carbonate light	423	1-Naphthol
386	Magnesium Chloride	424	1-Naphthol Benezene
387	Magnesium Sulphate	425	4-Nitro aniline
388	Malachite Green	426	4-Nitro aniline
389	Manganese Dioxide	427	4-Nitro aniline AR
390	Manganese (II) Sulphate AR	428	4-Nitro aniline crystaline AR
391	Mannitol	429	a-Naphtholphthalin
392	Marble Chips	430	M.Nitrophenol BDH
393	Mercuric Acetate	431	N.N.Dimethyl 4phenylene diamine sulphate
394	Mercuric Bromide	432	N.N.Dimethyl aniline
395	Mercuric Chloride	433	N.N.Dimethyl P-Phenylene diamine
396	Mercuric Chloride paper	434	N-1 Naphthylene Ethylene Diamine
397	Mercuric Oxide Red		di hydro chloride
398	Mercuric Oxide Yellow	435	Naphthol Green
399	Mercuric Sulphate	436	Naphthylamine
400	Mercuros Chloride	437	Narrow range Indicator paper 2.5 to 4.00
401	Mercurous Nitrate	438	Narrow range Indicator paper 5.5 to 7.00
402	Metanil yellow solution	439	Narrow range Indicator paper 7.0 to 8.5
403	Methane Sulphonic acid	440	Narrow range paper 4.0 - 5.5
404	Methanol AR	441	Nessler's Reagent
405	Methanol HPLC	442	Neutral Red
406	Methanol UV	443	Neutral Red
407	Methyl Carbonate (Dimethyl carbonate)	444	Nickel-Aluminium ally

445	Nickel Chloride	483	Petroleum Sprit 60-80'c (Petrolum Ether)
446	Nickel powder	484	Petroleum Ether 40-60
447	Nicotinamide	485	Phenacctin
448	Nicotinic Acid	486	Phenobarbitone
449	Nile Blue Sulphate	487	Phenol (Liquid)
450	Ninehydrin	488	Phenol di Sulphonic acid
451	Nitric Acid	489	Phenol Red BDH indicator paper
452	Nitrobenze	490	Phenol Red Powder
453	Nitromethane (Mononitromethane)	491	Phenol Red Solution
454	Nitroso R.salt (Disodium 1-Naphthol)	492	Phenolphthalein
455	P-Nitra aniline	493	Phenolphthalin Paper
456	P-Nitra-benzlchloride	494	Phenolphathalin Solution
457	Nutrient Broth	495	Phenosafremine
458	Nutrient Agar	496	Phenyl Acetic acid
459	1,2 Naphthoquinone 4 Sulphonic Acid	497	Phenyl Hydrazine Fareign
460	1,10 Phenanthroline Monohydrate	498	Phenyl Hydrazine HCL
461	1-Octane Sulphonic Acid Sodium Salt	499	Phenyl Mercuric Nitrate
462	1-Pentane Sulphonic Acid Sodium Salt	500	Phospho Molybdate (Acid)
463	B-Picolin BDH	501	Phospho tungstic acid hydrate
464	Di potassium hydrogenphosphate	502	Phthaladehyde AR
165	(potassium phosphate Diabasic)	503	Picric Acid
465	Di potassium Phosphate	504	Picrolonic Acid
466	di-Potassium Hydrogen Orthophosphate	505	Piperazine Adipate
467	d-Pantothanic acid calcium salt	506	Piperazine Phosphate
468	n-Octylamine	507	Platinum Chloride (Chloroplatinic Acid)
469 470	n-Propanol (N.propyl Alcohol, Propan 1-01)	508	PNY Medium Hi Medium
470	OK Proper Sterilization Indicator Oracet Blue	509	Polarity test paper
472	Orthophosphoric Acid (Phosphoric Acid)	510	Potassium Ferrocyanide
473	Oxalic Acid Oxalic Acid	511	Potassium Hydroxide Pellets
474	Oxytetra cucline Hcl	512	Potassium Periodate
475	Pancreatin	513	Potassium acetate
476	Panthotenate Assay Medium	514	Potassium Antimonate AR
477	Papaverin hydrochloride	515	Potassium Antimone (iii) Oxide Tartrate Hemihydrate
478	Pepsin	516	Potassium Arsenite
479	Peptone	517	Potassium Bromate Pure Merck
480	Perchloric Acid 60-62%	518	Potassium Bromide AR
481	Perchloric Acid 70%	519	Potassium Chlorate
482	Perchloric Acid 71-73%		

520	Potassium Chloride	555	di Sodium Hydrogen Phosphate (Sodium Phosphate Diabase
521	Potassium Chromate		anhydrous) NaZHpo4 2H2O
522	Potassium Dichromate	556	di Sodium Tartrate
523	Potassium Dhydrogen Orthophosphate	557	di Sodium tetraborate (Borax)
524	Potassium Ferricyanide	558	Sabourad Dextrose Agar
	(Potassium Hexacyanoferrate)	559	Salicylamide
525	Potassium Hydrogen Carbonate	560	Salicylic Acid AR
	(Potassium Bicarbonate)	561	Semicarbazide hydrochloride AR
526	Potassium Hydreogen Phthalate	562	Silica Gel 60-120
527	Potassium Iodate	563	Silica Gel 'G' for TL C
528	Potassium Iodide	564	Silica Gel H for TLC
529	Potassium Iodo Bismuthate	565	Silica Gel HF 254
530	Potassium Nitrate	566	Silica tungestic acid
531	Potassium Oxalate (Kalim Oxalate)	567	Silicagel 100-200 Mesh
		568	Silicagel C Blue (coarse)
532	Potassium Permanganate	569	Silicagel GF 254
533	Potassium Phophate Diabasic	570	Silver Nitrate
534	Potassium Sodium tartrate	571	Sodiun1-Hexane-Sulphonate
535	Potassium Sulphate	572	Sodium Acetate Anhydros
536	Potassium Thiocyanate	573	Sodium Arsenite AR
537	Potten & Nuadean Indicator	574	Sodium acetate Trihydrate
538	Procaine Hydrochloride	575	Sodium Azaide
539	Progesterone	576	Sodium bi tartrate -
540	propyl-4-hydroxybenzoate	577 579	Sodium bicarbonate
541	propyl-4-hydroxybenzoate	578	Sodium Bisulphate Monohydrate (Sodium Hydrogen Sulphate)
542	Propyl Red	579	Sodium bromide
543	Propylene Glycol (Propane 1,2-diel)	580	Sodium Carbonate anhydrous (washing soda)
		581	Sodium Chloride
544	Pumice Powder	582	Sodium Cobalt Nitrite
545	Pyridine	583	Sodium Di Hydrogen Phosphate
546	Phenol Crystals	584	Sodium dihydrogen anhydrous
547	penicilinase from Bacillus Cereus Sigma P0389 1KU	585	(Natrium di hydrogen citrate) Sodium dihydrogen Orthophosphate 1-hydrate
548	Resazurin	586	(Sodium Phosphate Mono Basic)
549	Resoreinol	300	NaH2PO42H2O
550	Riboflavin (Vitamin B2)	587	Sodium Dittionite
551	Riboflavin-5-Phosphate Sodium	588	Sodium hydrogen Carbonate (Sodium Bi Carbonate)
552	RWC Medium	589	Sodium hydroxide pellets GR
553	Para Rosaniline Hydrochloride	590	Sodium Lauryl Sulphate
554	Acidem Succinim	591	Sodium meta bisulphite (Sodium disulfite)

		629	Sulphanilic Acid
592	Sodium Nitrate	630	Sulphuric Acid
593	Sodium Nitrite	631	Tri Sodium citrate extra pure
594	Sodium Octane Sulphonate (Sulphonic)	632	Tri Sodium Orthophosphate
595	Sodium Orthophosphate dodeahydrate (tri sodium phosphate)	633	Tri-Sodium Citrate
596	Sodium Pantothenate	634	Tri-Sodium Citrate 2 hydrate
597	Sodium per iodate (Meta)	635	Sodium Benzoate
598	Sodium per Iodide	636	1, 2, 4 Trichlorobenzene
599	Sodium Perchlorate monohyrate	637	DL-Tartaric Acid (Tartaric acid)
600	Sodium Phosphate dibase anhydrous	638	L-Tryptophan
	(di Sodium Hydrogen orthophosphate)	639	O, Tolumidine
	NZ2HPO4	640	P-Tolune Sulfonic Acid
601	Di sodium hydrogen phosphate	641	Teepol (Cleansol, Labwash)
	dodeca hydrate (Na2HPO4,12H2O)	642	Terpine Anide
602	Sodium Pyrophosphate	643	Tert, Butyl Alcohol
603	Sodium Sulphate Anhydrous AR	644	Testtesterene pre
604	Sodium Sulphide flakes	645	Tetra Butyl Ammonium Hydrogen Sulphate
605	Sodium Tartarate	646	Tetra Butyl Ammonium Dihydrogen Phosphate AR
.606	Sodium Tauro Ghyco chloride	647	Tetra Heptyl Ammonium Bromide
607	Sodium Tetra Phenyl Boron Solution	648	Tetra Heptyl Ammonium Bromide AR
608	Sodium Thioglycolate	649	Tetra Hydrofuran HPLC SRL
609	Sodium Thiosulphate	650	Tetra Methyl Ammonium Chloride
610	Sodium Tungstate	651	Tetra Methyl Ammonium Hydroxide
611	Sodium Tungstate hydrated	652	Tetradecyl Ammonium Bromide
612	Sodium 'fluoride'	653	Tetrabutaline
613	Solochrome dark Blue	654	Tetramethyl Ammonium Hydrogen Sulphate
614	Sorbose	655	Tetrazolium Blue (Tetrazolium salt)
615	Soyabean Casein Digest Medium	656	Thiamine Hydrochloride
616	Stannus chloride	657	Thioglycolic Acid
617	Starch Iodide paper	658	Thymol
618	Starch soluble	659	Thymol Blue Indicator
619	Stronitinum acetate	660	Thymol Blue Solution
620	Stronitinum Carbonate	661	Thymol Violet
621	Stronitirum Chloride	662	Tin Granulated Metal
622	Strontium Nitrate	663	Titan Yellow
623	Stryehine Hydrochloride	664	Titan Yellow (paper)
624	Sucrose	665	Titanium Dioxide
625	Sudan	666	Titanium Trichloride (Titanous Chloride)
626	Sulfanilamide (P-Amino benzene sulfamanide)	667	Tolune
627	Sulphamic Acid	668	Tropaeoline 00 (Orange IV)
628	Sulphanilamide		

669 Tri Butyl Phosphate (ortho) 670 Triazolam 671 Tributyl Orthophosphate 672 Trichloro Acetic acid 673 Triethanolamine HCL 674 Triethanolamine pure 675 Triethylamine AR 676 Triethylamine HPLC grade 677 Triethylamine Hydrochloride Powder 678 Triethylamine L.R 679 Triss Buffer (Hydroxy methyl) 2-Amino 2-hydroxy methyl) Methylamine 680 Turmeric Papers 681 Tetra n Butyl Ammonium Hydroxide 682 Triethylamine Hydrochloride 683 Trypsin 684 2, 2, 4 Try Methyl Pentane 685 Tetra Butyl Ammonium Hydroxide AR 686 Trifluro Acetic Acid 687 Thioacetamide 688 Universal Indicator Paper 689 Universal Indicator Solution 690 Uracil 691 Uranyl Acetate 692 Uranyl Zinc Acetate 693 Water tor HPLC 694 White Petrolium Jelly 695 Wright's Stain 696 Xylene 697 Xanthine 698 Xylanol Orange 699 Zinc Acetate Zinc Metal granulated 700 701 Zinc Oxide

Directorate of Insurance (Sd.)
Medical Services,
Director of Insurance
Thiruvananthapuram-14.
Medical Services.

Zinc DiBenzyl Dithio Carbamase

702

703

704

705

Zinc Powder

Zinc Chloride

Zinc Sulphate BDH